# GRADE LEVEL CONTENT EXPECTATIONS

3 8

v.09.07

MOTOR SKILLS
AND MOVEMENT
PATTERNS

CONTENT KNOWLEDGE

FITNESS AND PHYSICAL ACTIVITY

PERSONAL AND SOCIAL BEHAVIORS AND VALUES

## Welcome to Michigan's K-8 Grade Level Content Expectations

Movement is critical to all aspects of a child's growth and development. Physical education provides unique learning opportunities for students in kindergarten through grade 12 to acquire knowledge, skills, fitness, and attitudes to enhance their quality of life through physical activity.

Physical education is an integral component of the education process. Researchers have shown that students who participate in regular physical education will enjoy enhanced memory and learning, better concentration, and increased problem-solving abilities. Regular physical education encourages a positive attitude towards self and others, which is an important factor in creating a healthy learning environment.

Quality physical education programs provide the foundation for healthy, active lifestyles that support all learning and help ensure success in future pursuits. Statistics related to chronic disease, disability and death, health care costs, and quality of life issues clearly illustrate that there are severe problems associated with attending to the intellectual but not the physical being.

#### A physically educated person who participates in healthenhancing physical activity:

- demonstrates competence in selected motor skills.
- assesses, achieves, and maintains physical fitness.
- applies cognitive concepts in making wise lifestyle choices.
- exhibits appropriate personal/social character traits while participating in physical activity.



A comprehensive physical education curriculum should be based on the state's K-12 Physical Education Content Standards and Benchmarks.\* It should be sequential and developmentally appropriate. Outcomes for each grade level should be identified and assessed.

Based on the Michigan State Board of Education Policy on Quality Physical Education, adopted September 25, 2003, a quality physical education program addresses three critical issues: curriculum, instruction and assessment, in conjunction with an opportunity to learn and should include the following:

#### **Curriculum**

- Is aligned with the Michigan K-12 Physical Education Content Standards and Benchmarks.
- Equips students with the knowledge, skills, and attitudes necessary for lifelong physical activity.
- Influences personal and social skill development.

#### Instruction and Assessment

- Is taught by a certified physical education teacher trained in best practice physical education methods.
- Aligns curriculum, instruction, and assessment.
- Engages students in curriculum choices that prepare them for a wide variety of lifetime activities.
- Keeps all students involved in purposeful activity for a majority of the class period.
- Builds students' confidence and competence in physical abilities.
- Includes students of all abilities and skill levels.

#### Opportunity to Learn

- Offers instructional periods totaling 150 minutes per week (elementary) and 225 minutes per week (middle and high schools).
- Has a teacher-to-student ratio consistent with those of other subject areas and/or classrooms.
- Provides facilities to implement the curriculum for the number of students served.
- Maintains and has enough functional equipment for each student to actively participate.
- Builds students' confidence and competence in physical abilities.
- Includes students of all abilities and skill levels.

<sup>\*</sup>Physical education classes are not to be and should not be used as an arena for interscholastic practices. This is not only unethical, but also does not give credibility to the purposes and goals of the physical education curriculum.

#### **Overview of the Content Expectations**

The K-8 Physical Education Grade Level Content Expectations reflect best practices and current research in the teaching and learning of physical education. They build from the Michigan K-12 Physical Education Standards and Benchmarks (2007) and the State Board of Education's Policy on Quality Physical Education (2003). These content expectations represent a vision for a relevant physical education curriculum that addresses critical physical education knowledge, skills, fitness, and attitudes for successfully maintaining a physically-active lifestyle during a child's school years and beyond. They specify what a student should know and be able to do at the end of each grade.

#### Michigan Physical Education Content Standards (2007)

#### A physically educated person:

 Motor Skills demonstrates competency in motor skills and

movement patterns needed to perform a variety

of physical activities.

2. Cognitive demonstrates understanding of movement Concepts concepts, principles, strategies, and tactics

as they apply to learning and performance of

physical activities.

3. Motor Skills participates regularly in lifelong physical activity.

4. Physical achieves and maintains a health-enhancing level

**Fitness** of physical fitness.

5. Personal exhibits responsible personal and social behavior

and Social that respects self and others in physical activity Character settings.

Traits

6. Personal values physical activity for health, enjoyment, and Social

challenge, self-expression, and/or social interaction.

Character **Traits** 

Please note that, while all the Content Standards are addressed in these K-8 Physical Education Grade Level Content Expectations as a whole, not all standards will be addressed in each strand.

#### **Understanding the Organizational Structure**

The expectations in this document are divided into strands with multiple domains within each, as shown on the next page. The skills and content addressed in these expectations will, in practice, be woven together into a coherent Physical Education curriculum. Beyond the Physical Education curriculum, students will use the skills and processes to support learning in all content areas.

To allow for ease in referencing expectations, each expectation has been coded with a strand, domain, grade level, and expectation number. For example, M.MC.01.01 indicates:

M - Motor Skills and Movement Patterns Strand

MC - Movement Concepts Domain

**01** - First Grade Expectation

**01** - First Expectation in the Grade-Level Motor Skills Domain

Strand 1 Motor Skills and Movement Patterns (M)  - Movement Concepts (MC) • Space Awareness • Effort • Relationships - Motor Skills (MS) • Non- Manipulative • Locomotor • Manipulative - Aquatics (AQ) - Outdoor Pursuits (OP) - Target Games (TG) - Invasion Games (IG) - Net/Wall Games (NG) - Striking/Fielding Games (SG) - Rhythmic Activities (RA)	Strand 2 Content Knowledge (K)  Domains  - Feedback (FB) - Movement Concepts (MC) • Space Awareness • Effort • Relationships - Motor Skills (MS) • Non-Manipulative • Locomotor • Manipulative - Aquatics (AQ) - Outdoor Pursuits (OP) - Target Games (TG) - Invasion Games (IG) - Net/Wall Games (NG) - Striking/Fielding Games (SG) - Rhythmic Activities (RA) - Participation Inside/ Outside of Physical Education (PA) - Health-Related Fitness (HR) - Physical Activity and	Strand 3 Fitness and Physical Activity (A)  - Participation During Physical Education (PE) - Participation Outside of Physical Education (PA) - Health-Related Fitness (HR) - Physical Activity and Nutrition (AN)	Strand 4 Personal/Social Behaviors and Values (B)  - Feedback (FB) - Personal/ Social Behaviors (PS) - Regular Participation (RP) - Social Benefits (SB) - Individual Differences (ID) - Feelings (FE)
,	Fitness (HR)		

It is the expectation that students utilize internal and external feedback to improve performance across all of the domain strands.

#### **Movement Concepts**

#### **Space Awareness**

#### Students will...

**M.MC.03.01** demonstrate all space awareness movement concepts for location, such as self-space, personal space, and general space in isolated settings.

**M.MC.03.02** demonstrate all space awareness movement concepts for directions, such as up/down, forward/backward, right/left, and clockwise/counterclockwise in isolated settings.

**M.MC.03.03** demonstrate all space awareness movement concepts for levels, such as low, medium, and high in isolated settings.

**M.MC.03.04** demonstrate all space awareness movement concepts for pathways, such as straight, curved, and zigzag in isolated settings.

**M.MC.03.05** demonstrate all space awareness movement concepts for extensions, such as large/small and far/near in isolated settings.

#### **Effort**

#### Students will...

**M.MC.03.06** demonstrate all effort movement concepts for time, such as fast/slow and sudden/sustained in isolated settings.

**M.MC.03.07** demonstrate all effort movement concepts for force, such as strong and light in isolated settings.

**M.MC.03.08** demonstrate all effort movement concepts for flow, such as bound and free in isolated settings.

#### Relationships

#### Students will...

**M.MC.03.09** demonstrate all relationship movement concepts of body parts, such as round, narrow, wide, twisted, symmetrical, and nonsymmetrical in isolated settings.

**M.MC.03.10** demonstrate all relationship movement concepts of objects and/or people, such as over/under, on/off, near/far, in front/behind, along/through, meeting/parting, surrounding, around, and alongside in isolated settings.

**M.MC.03.11** demonstrate all relationship movement concepts with people, such as leading/following, mirroring/matching, unison/contrast, solo, alone in mass, partners, groups, and between groups in isolated settings.

#### **Motor Skills**

#### Non-Manipulative

#### Students will...

**M.MS.03.01** demonstrate all elements of the mature form of non-manipulative skills of balancing, bending, stretching, rocking, rolling, curling, twisting, turning, pushing, pulling, swinging, swaying, and landing in isolated settings.

#### Locomotor

Students will...

**M.MS.03.02** demonstrate all elements of the mature form of locomotor skills of walk, run, leap, jump, slide, gallop, hop, skip, flee, and dodge in isolated settings.

#### **Manipulative**

Students will...

**M.MS.03.03** demonstrate all elements of the mature form of the manipulative skills of roll, underhand throw, and overhand throw in isolated settings.

**M.MS.03.04** demonstrate selected elements of the mature form of manipulative skills of catch, kick, hand dribble, foot dribble, and strike in isolated settings.

#### \*Aquatics

Students will...

**M.AQ.03.01** demonstrate selected elements of the basic aquatic skills of front float, back float, and recovery in isolation.

**M.AQ.03.02** demonstrate selected elements of safe water entry and exit in isolation.

**M.AQ.03.03** demonstrate locomotion using a combination of arms and alternating kicking motion with face in the water in isolation.

**M.AQ.03.04** demonstrate locomotion, in a supine position, using alternative propulsive arm action with hand moving downward and alternating kick in the water in isolation.

**M.AQ.03.05** demonstrate capacity to put on a life jacket in isolation.

**M.AQ.03.06** demonstrate capacity to move in the water while wearing a life jacket.

#### **Outdoor Pursuits**

Students will...

**M.OP.03.01** demonstrate selected elements of water-based outdoor pursuits in isolated settings.

**M.OP.03.02** demonstrate selected elements of mature form of balance in land-based outdoor pursuits.

**M.OP.03.03** demonstrate selected elements when using equipment and/ or accessories related to land-based outdoor pursuits in isolated settings.

<sup>\*</sup>The Michigan Department of Education acknowledges that some schools do not have the facilities or community resources to meet all of the aquatics grade level content expectations, however, all water safety grade level content expectations should be met within all physical education programs whether or not pool facilities are available.

#### **Rhythmic Activities**

Students will...

**M.RA.03.01** choose locomotor and axial movements to use in demonstrating a movement pattern to even and uneven rhythms in repetition.

#### CONTENT KNOWLEDGE

#### Feedback

Students will...

**K.FB.03.01** use feedback from teachers and peers to improve motor skills and movement patterns, fitness, and physical activities in isolated settings.

#### **Movement Concepts**

#### **Space Awareness**

Students will...

**K.MC.03.01** distinguish among all space awareness movement concepts for location, such as self-space, personal space, and general space.

**K.MC.03.02** distinguish among all space awareness movement concepts for directions, such as up/down, forward/backward, right/left, and clockwise/counterclockwise.

**K.MC.03.03** distinguish among all space awareness movement concepts for levels, such as low, medium, and high.

**K.MC.03.04** distinguish among all space awareness movement concepts for pathways, such as straight, curved, and zigzag.

**K.MC.03.05** distinguish among all space awareness movement concepts for extensions, such as large/small and far/near.

#### **Effort**

Students will...

**K.MC.03.06** distinguish among all effort movement concepts for time, such as fast/slow and sudden/sustained.

**K.MC.03.07** distinguish among all effort movement concepts for force, such as strong and light.

**K.MC.03.08** distinguish among all effort movement concepts for flow, such as bound and free.

#### Relationship

Students will...

**K.MC.03.09** distinguish among all relationship movement concepts of body parts, such as round, narrow, wide, twisted, symmetrical, and nonsymmetrical.

**K.MC.03.10** distinguish among all relationship movement concepts of objects and/or people, such as over/under, on/off, near/far, in front/behind, along/through, meeting/parting, surrounding, around, and alongside.

**K.MC.03.11** distinguish among all relationship movement concepts with people, such as leading/following, mirroring/matching, unison/contrast, solo, alone in mass, partners, groups, and between groups.

#### Motor Skills

#### **Non-Manipulative**

Students will...

**K.MS.03.01** distinguish among the critical elements of the following non-manipulative skills: balancing, bending, stretching, rocking, rolling, curling, twisting, turning, pushing, pulling, swinging, swaying, and landing.

#### Locomotor

Students will...

**K.MS.03.02** distinguish among the critical elements of the following locomotor skills: walk, run, leap, jump, skip, hop, gallop, slide, chase, flee, and dodge.

#### **Manipulative**

Students will...

**K.MS.03.03** distinguish between all of the critical elements of the following manipulative skills: roll, underhand throw, and overhand throw.

**K.MS.03.04** identify the critical elements of the manipulative skills of catch, kick, hand dribble, foot dribble, and strike.

#### \*Aquatics

Students will...

**K.AQ.03.01** identify all of the critical elements of selected aquatic skills: front float, back float, and recovery.

**K.AQ.03.02** identify elements of safe water entry and exit (e.g., ladder, jumps, ramp, climbing, etc.).

**K.AQ.03.03** identify the elements of the water safety rules (e.g., swim with a buddy, wear a life jacket, reach or throw don't go, follow the rules, swim with supervision, etc.).

**K.AQ.03.04** identify the elements of how to use a life jacket (e.g., proper fit, take on and off, secure clasps, when to use, how to put on when a boat is sinking, etc.).

**K.AQ.03.05** identify the elements of how to get help (e.g., steps to calling 911, when to leave or help a victim, etc.).

<sup>\*</sup>The Michigan Department of Education acknowledges that some schools do not have the facilities or community resources to meet all of the aquatics grade level content expectations, however, all water safety grade level content expectations should be met within all physical education programs whether or not pool facilities are available.

#### **Outdoor Pursuits**

Students will...

**K.OP.03.01** describe selected aspects of the seven principles of Leave No Trace (PEAK version) in controlled settings.

**K.OP.03.02** identify selected elements of the nomenclatures of equipment and/or accessories associated with land or water-based outdoor pursuits.

**K.OP.03.03** identify the function of clothing, equipment, and/or accessories associated with selected land or water-based outdoor pursuits.

**K.OP.03.04** identify selected safety features of land or water-based outdoor pursuits.

#### **Rhythmic Activities**

Students will...

**K.RA.03.01** combine a variety of mature movement skills into a simple repeating rhythmic sequence.

# Participation Inside/Outside of Physical Education

Students will...

**K.PA.03.01** identify opportunities for physical activity within the school and community.

#### **Health-Related Fitness**

Students will...

**K.HR.03.02** describe the criterion-referenced cardiorespiratory health-related fitness standards for age and gender (e.g., PACER, Step Test, One-Mile Run, Walk Test, Handcycle Test, etc.).

**K.HR.03.03** describe the criterion-referenced muscular strength and endurance health-related fitness standards for age and gender (e.g., Curlup, Push-up, Pull-up, Modified Pull-up, Flexed Arm Hang, etc.).

**K.HR.03.04** describe the criterion-referenced flexibility health-related fitness standards for age and gender (e.g., Backsaver Sit and Reach, Shoulder Stretch, etc.).

**K.HR.03.05** describe the criterion-referenced body composition health-related fitness standards for age and gender (e.g., Skinfold Measurement, Body Mass Index, Hydrostatic Weighing).

#### Physical Activity and Nutrition

Students will...

**K.AN.03.01** identify that physical activity and nutrition have effects on the body (e.g., food as fuel, helps build and maintain bones, muscles, and joints, reduces feelings of depression and anxiety, reduces risk of some chronic diseases, provides nutrients vital for health and maintenance of body, reduces the risk of low bone mass, etc.).

**K.AN.03.02** describe the physiological indicators associated with moderate physical activity (e.g., sweating, increased heart rate, increased respiration, palpating pulse) and adjust participation/effort in isolated settings.

**K.AN.03.03** understand how supporting their own body weight, while participating in activities, improves physical fitness.

**K.AN.03.04** identify non-manipulative activities that promote healthy joint flexibility.

#### Personal/Social Behaviors

Students will...

**K.PS.03.01** identify key behaviors which exemplify each of the personal/ social character traits of responsibility, best effort, cooperation, and compassion in isolated settings.

**K.PS.03.02** identify key behaviors which exemplify each of the personal/ social character traits of constructive competition, initiative, and leadership in isolated settings.

#### Regular Participation

Students will...

**K.RP.03.01** identify positive feelings associated with regular participation in physical activities in isolated settings.

**K.RP.03.02** recognize the need to practice skills for which improvement is needed in isolated settings.

#### Social Benefits

Students will...

**K.SB.03.01** identify benefits of social interaction as part of participation in physical activities.

#### **Individual Differences**

Students will...

**K.ID.03.01** choose to participate with students of varying skill and fitness levels in isolated settings.

**K.ID.03.02** identify differences between idealized body images and elite performances portrayed by the media and their own personal characteristics and skills.

#### <u>Feelings</u>

Students will...

**K.FE.03.01** identify emotions related to how individuals feel while participating in physical activities.

# FITNESS AND PHYSICAL ACTIVITY

#### Participation During Physical Education

#### Students will...

**A.PE.03.01** participate regularly (i.e., a minimum of 50% of class time) in physical activities in physical education class, including: locomotor activities, activities inclusive of manipulative skills, dodging, chasing, and fleeing activities, and modified games that include combinations of locomotor and manipulative skills.

#### Participation Outside of Physical Education

#### Students will...

**A.PA.03.01** participate regularly (i.e., a minimum of 60 minutes per day for 7 days a week) in physical activities outside of physical education, including: locomotor activities, activities inclusive of manipulative skills, dodging, chasing, and fleeing activities, modified games that include combinations of locomotor and manipulative skills, and daily non-structured and minimally organized physical activities outside of physical education.

#### **Health-Related Fitness**

#### Students will...

**A.HR.03.02** meet the criterion-referenced cardiorespiratory health-related fitness standards for age and gender (e.g., PACER, Step Test, One-Mile Run, Walk Test, Handcycle Test, etc.).

**A.HR.03.03** meet the criterion-referenced muscular strength and endurance health-related fitness standards for age and gender (e.g., Curlup, Push-up, Pull-up, Modified Pull-up, Flexed Arm Hang, etc.).

**A.HR.03.04** meet the criterion-referenced flexibility health-related fitness standards for age and gender (e.g., Backsaver Sit and Reach, Shoulder Stretch, etc.).

**A.HR.03.05** meet the criterion-referenced body composition health-related fitness standards for age and gender (e.g., Skinfold Measurement, Body Mass Index, Hydrostatic Weighing, etc.).

#### Physical Activity and Nutrition

#### Students will...

**A.AN.03.01** identify that physical activity and nutrition have effects on the body (e.g., food as fuel, helps build and maintain bones, muscles, and joints, reduces feelings of depression and anxiety, reduces risk of some chronic diseases, provides nutrients vital for health and maintenance of body, reduces the risk of low bone mass, etc.).

**A.AN.03.02** utilize physiological indicators associated with moderate physical activity (e.g., sweating, increased heart rate, increased respiration, palpating pulse) to adjust participation/effort in isolated settings.

**A.AN.03.03** support their own body weight while participating in activities that improve physical fitness.

	<b>A.AN.03.04</b> participate in non-manipulative activities that promote healthy joint flexibility.	
PERSONAL/		
SOCIAL BEHAVIORS		
AND VALUES	Feedback	
	Students will	
	<b>B.FB.03.01</b> use feedback from teachers and peers to improve motor skills and movement patterns, fitness, and physical activities in isolated settings.	
	Personal/Social Behaviors	
	Students will	
	<b>B.PS.03.01</b> exhibit selected behaviors which exemplify each of the personal/social character traits of responsibility, best effort, cooperation, and compassion in isolated settings.	
	<b>B.PS.03.02</b> exhibit behaviors which exemplify each of the personal/social character traits of constructive competition, initiative, and leadership in isolated settings.	
	Parada Partida di Santa	
	Regular Participation	
	Students will	
	<b>B.RP.03.01</b> identify a limited number of positive feelings associated with regular participation in physical activities in isolated settings.	
	<b>B.RP.03.02</b> choose to practice skills for which improvement is needed in isolated settings.	
	Social Benefits	
	Students will	
	<b>B.SB.03.01</b> identify benefits of social interaction as part of participation in physical activities in isolated settings.	
	Individual Differences	
	Students will	
	<b>B.ID.03.01</b> participate with students of varying skill and fitness levels in isolated settings.	
	<b>B.ID.03.02</b> identify differences between idealized body images and elite performances portrayed by the media and their own personal characteristics and skills in isolated settings.	
	<u>Feelings</u>	
	Students will	
	<b>B.FE.03.01</b> identify emotions related to how individuals feel while participating in physical activity in isolated settings.	

#### **Acknowledgements**

#### **Academic Review**

**Debra S. Berkey**, Western Michigan University

William Connor, Northern Michigan University

**Doug Curry**, Wayne State University

Maxine DeBruyn, Hope College

Roberta Faust, Eastern Michigan University

Nicki Flinn, Owosso Public Schools

Heidi Harris, University of Michigan

Thomas R. Johnson, Albion College

Joyce Krause, Wayne State University

Suzanna Rocco Dillon, Wayne State University

Bo Shen, Wayne State University

Ann-Catherine Sullivan, Saginaw Valley State University

Cheryl Teeters, Northern Michigan University

Amy Vertalka, Owosso Public Schools

Patricia Van Volkinburg, University of Michigan

#### **Internal Review**

Mary Ann Chartrand, Michigan Department of Education

**Kyle Guerrant,** Michigan Department of Education



### **Michigan State Board** of Education

Kathleen N. Straus President

**Bloomfield Township** 

John C. Austin **Vice President** Ann Arbor

Carolyn L. Curtin Secretary **Evart** 

**Marianne Yared McGuire Treasurer** Detroit

> **Nancy Danhof NASBE Delegate** East Lansing

Elizabeth W. Bauer Member Birmingham

Reginald M. Turner Member Detroit

Casandra E. Ulbrich Member

**Rochester Hills** 

Gov. Jennifer M. Granholm Ex Officio

> Michael P. Flanagan Chairman

Superintendent of Public Instruction Ex Officio

**Carol Wolenberg** Deputy Superintendent

**Mary Ann Chartrand** Director **Grants Coordination** and School Support